2

IN THE SPECIFICATION

Please refer to the attached sheets reflecting changes to specification.

Under the heading "CROSS REFERENCE TO RELATED PLICATIONS," please replace the paragraph beginning ECENED 1, line 4, with:

CROSS REFERENCE TO RELATED APPLICATIONS Technology Center 2100

This application is related to co-pending U.S. Patent Application No. 09/346,634 entitled DISPATCHING PACKETS FROM A FORWARDING AGENT USING TAG SWITCHING; co-pending U.S. Patent entitled CASCADING MULTIPLE Application No. 09/347,124 FORWARDING AGENT; co-pending U.S. SERVICES ON Α 09/347,111 entitled LOAD BALANCING USING Application No. DISTRIBUTED FORWARDING AGENTS WITH APPLICATION BASED FEEDBACK VIRTUAL MACHINES; co-pending U.S. FOR DIFFERENT Patent 09/347,428 entitled GATHERING NETWORK No. STATISTICS IN A DISTRIBUTED NETWORK SERVICE ENVIRONMENT; copending U.S. Patent Application No. 09/347,122 HANDLING PACKET FRAGMENTS IN A DISTRIBUTED NETWORK SERVICE ENVIRONMENT; co-pending U.S. Patent Application No. 09/347,108 INSTRUCTIONS FROM A SERVICE entitled SENDING FORWARDING AGENTS ON A NEED TO KNOW BASIS; co-pending U.S. Patent Application No. 09/347,126 entitled DISTRIBUTION OF SERVICE MANAGERS NETWORK SERVICES AMONG MULTIPLE CLIENT INVOLVEMENT; co-pending U.S. Patent Application No. 09/347,048 entitled SYNCHRONIZING SERVICE INSTRUCTIONS AMONG FORWARDING AGENTS USING A SERVICE MANAGER; co-pending U.S. Patent Application No. 09/347,125 entitled BACKUP SERVICE PROVIDING RELIABLE NETWORK SERVICES IN Α MANAGERS FOR DISTRIBUTED ENVIRONMENT; co-pending U.S. Patent Application ATTORNEY DOCKET NO. 062891.0872

N

PATENT APPLICATION . 09/347,034

3

No. 09/347,123 entitled STATEFUL FAILOVER OF SERVICE MANAGERS; co-pending U.S. Patent Application No. 09/347,109 entitled NETWORK ADDRESS TRANSLATION USING A FORWARDING AGENT; and co-pending U.S. Patent Application No. 09/347,036 entitled PROXYING AND UNPROXYING A CONNECTION USING A FORWARDING AGENT, all filed on July 2, 1999 and incorporated herein by reference for all purposes.

DAL01:713492.1